

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2884	(order sequence) with (packet message cell frame) with (protocol type class level) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	ON	2005/11/08 09:07
L2	34	L1 and 370/465.ccls.	USPAT; EPO	OR	ON	2005/11/08 11:12
L3	266	(dynamic with schedul\$) and (static with schedul\$)	USPAT; EPO	OR	ON	2005/11/08 09:34
L4	177	(dynamic with schedul\$) same (static with schedul\$)	USPAT; EPO	OR	ON	2005/11/08 09:35
L5	27	4 and "370"/\$.ccls.	USPAT; EPO	OR	ON	2005/11/08 09:35
L6	1	"9722201"	EPO	OR	ON	2005/11/08 13:23
L7	20	umts same rnc	EPO	OR	ON	2005/11/08 13:25
L8	1	umts same rnc same ggsn	EPO	OR	ON	2005/11/08 13:26
L9	8	umts same ggsn	EPO	OR	ON	2005/11/08 13:25
L10	25	umts same rnc same ggsn	USPAT	OR	ON	2005/11/08 13:26
L13	24	L1 and 370/252.ccls.	USPAT; EPO	OR	ON	2005/11/08 14:48
S1	653	370/394.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 15:33
S2	411	370/394.ccls.	USPAT; EPO	OR	OFF	2005/11/07 15:34
S3	351095	(order\$3 sequenc\$ sequent\$) same (packet message cell frame pdu)	USPAT; EPO	OR	OFF	2005/11/07 15:34
S4	70911	(order\$3 sequenc\$ sequent\$) same (packet message cell frame pdu) same (protocol type)	USPAT; EPO	OR	OFF	2005/11/07 16:14
S5	202	S4 and 370/394.ccls.	USPAT; EPO	OR	OFF	2005/11/07 15:37
S6	18937	(order\$3 sequenc\$ sequent\$) same (packet message cell frame pdu) same (protocol type) same (map\$3 bind\$ set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 15:36
S7	25574	(order\$3 sequenc\$ sequent\$) same (packet message cell frame pdu) same (protocol type) same (map\$3 bind\$ set\$4 assign\$ detect\$ determini\$)	USPAT; EPO	OR	OFF	2005/11/07 15:36
S8	104	S7 and 370/394.ccls.	USPAT; EPO	OR	OFF	2005/11/07 16:05

S9	19831	delivery with order	USPAT; EPO	OR	OFF	2005/11/07 16:05
S10	498	delivery adj order	USPAT; EPO	OR	OFF	2005/11/07 16:05
S11	0	delivery adj order adj attribute\$1	USPAT; EPO	OR	OFF	2005/11/07 16:06
S12	75	(delivery adj order ) same (set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:08
S13	114	(delivery adj order ) same (type protocol class qos level)	USPAT; EPO	OR	OFF	2005/11/07 16:09
S14	17	(delivery adj order ) same (type protocol class qos level) same (set\$3 map\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:11
S15	3	(delivery adj order ) and umts	USPAT; EPO	OR	OFF	2005/11/07 16:11
S16	103963	(order\$3 sequenc\$ sequent\$) same (packet message cell frame pdu) same (protocol type class level quality)	USPAT; EPO	OR	OFF	2005/11/07 16:15
S17	23416	(order\$3 sequenc\$ sequent\$) same (packet message cell frame pdu) same (protocol type class level quality) same (map\$4 set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:15
S18	2536	(order\$3 sequenc\$ sequent\$) with (packet message cell frame pdu) with (protocol type class level quality) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:18
S19	2217	(order\$3 sequence) with (packet message cell frame pdu) with (protocol type class level quality) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:18
S20	2129	(order sequence) with (packet message cell frame pdu) with (protocol type class level quality) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:19
S21	2037	(order sequence) with (packet message cell frame pdu) with (protocol type class level) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:19
S22	2033	(order sequence) with (packet message cell frame) with (protocol type class level) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	OFF	2005/11/07 16:19
S23	2878	(order sequence) with (packet message cell frame) with (protocol type class level) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	ON	2005/11/07 16:20

S24	2878	(order sequence) with (packet message cell frame) with (protocol type class level) with (map\$4 set\$4 assign\$)	USPAT; EPO	OR	ON	2005/11/07 16:20
S25	31	S24 and 370/394.ccls.	USPAT; EPO	OR	ON	2005/11/07 16:30
S27	34	S24 and 370/466.ccls.	USPAT; EPO	OR	ON	2005/11/07 16:21
S28	0	S24 and 370/474ccls.	USPAT; EPO	OR	ON	2005/11/07 16:21
S29	5	S24 and 370/231.ccls.	USPAT; EPO	OR	ON	2005/11/08 14:48